Electrolux Roll-in/Pass-through

Refrigerators

The Electrolux range of Roll-in and Roll-in/Pass-Through cabinets has been produced for high productivity kitchens, as big caterers, hospitals, in-flight, institutions etc., demanding the highest efficiency in the flow of the kitchen. The appliances host most of the trolley in the market, which are a basic necessity in every well organized food flow. The Electrolux Roll-in are also used to implement a Cook & Chill and Banqueting concept. The whole range includes different sizes, refrigerated roll-in and roll-in/pass-through and hot roll-in.





726496 726054

EASY TO INSTALL

- Plug-in installation:1 phase, 220/240V supply.
- Universal shock-protectors on all sides.

EASY TO CLEAN

- The interior cell and external panel are constructed in 304 AISI stainless steel.
- No 90° corners are present in the bottom panel to avoid dirt traps.
- In compliance with NSF regulations.

EASY TO USE

- Designed to operate at ambient temperatures of up to 43°C.
- Automatic defrost and evaporation of the defrost water.
- Simple control panel: on/off switch, high/low humidity switch, digital temperature disply.
- Ventilated cooling for the best temperature distribution.

EASY TO MAINTAIN

- All models finished in top quality materials to guarantee durability.
- Simple refrigeration system easily accessible from the rear of the units.

EASY ON THE ENVIRONMENT

- 100% CFC and HCFC free insulation. Refrigeration circuit: R134a gas. Gas in foam: cyclopentane.
- Developed and produced in ISO 9001 and ISO 14001 certified factory.
- All models comply with the standards required by the main international approval bodies and are H marked.







Subject to change without notice

HAI010

732054	726496	726869	726497	726498
2/10	2/10	2/10	2/10	2/10
Ventilated	Ventilated	Ventilated	Ventilated	Ventilated
304 AISI	304 AISI	304 AISI	304 AISI	304 AISI
304 AISI	304 AISI	304 AISI	304 AISI	304 AISI
2700	1630	1630	1630	1630
Built-In	Built-In	Built-In	Built-In	Built-In
Digital	Digital	Digital	Digital	Digital
	-			-
1800	1021	1021	1021	1021
1056, 1892	1163, 2112	1163, 2112	1237, 3136	1237, 3136
2265	2272	2271	2272	2271
75/90		75/90	75/90	75/90
2	1	1	2	2
1 Left+1 Right	Right Side	Right Side	1 Left+1 Right	Right Side
	ĞN 2/1			<u> </u>
3/4	3/8	3/8	3/8	3/8
2/16'		3/30'	3/30'	3/30'
R134a	R134a	R134a	R134a	R134a
660	340	340	340	340
998	546	546	546	546
	-10	-10	-10	-10
1.25	0.6	0.58	0.6	0.58
350	200	220	200	220
	620/820	620/820		
	1015	1015		
	1840	1840		
361258				
		1	1	
	922204	922204	922204	922204
				922206
522255				922055
922142				922142
				880018
300010	000010			922166
881432		022100	02E100	022 100
		<u> </u>		
	881449	881449	881449	881449
				880017
				922134
	Ventilated 304 AISI 304 AISI 2700 Built-In Digital 1800 1056, 1892 2265 75/90 2 1 Left+1 Right 3/4 2/16' R134a 660 998	2/10 2/10 Ventilated Ventilated 304 AISI 304 AISI 304 AISI 304 AISI 2700 1630 Built-In Built-In Digital Digital 1800 1021 1056, 1892 1163, 2112 2265 2272 75/90 2 2 1 1 Left+1 Right Right Side GN 2/1 3/4 3/4 3/8 2/16' R134a R134a R134a 660 340 998 546 -10 1.25 1.25 0.6 350 200 620/820 1015 1840 361258 361260 922204 922204 922205 922206 922055 922142 88018 880018 881449 881449 880017 880017	2/10 2/10 2/10 Ventilated Ventilated Ventilated 304 AISI 304 AISI 304 AISI 304 AISI 304 AISI 304 AISI 2700 1630 1630 Built-In Built-In Built-In Digital Digital Digital 1800 1021 1021 1056, 1892 1163, 2112 1163, 2112 2265 2272 2271 75/90 2 1 1 1 Left+1 Right Right Side Right Side GN 2/1 3/8 3/8 2/16' 3/30' 3/30' R134a R134a R134a 660 340 340 998 546 546 -10 -10 1.25 0.6 0.58 350 200 220 620/820 620/820 620/820 1015 1015 1015 1840 1840 1840	2/10 2/10 2/10 2/10 Ventilated Ventilated Ventilated Ventilated Nals Ventilated V

RI27R2F 732054 RI16R1F 726496 RI16R1G 726869 RI16R2FT 726497 RI16R2FGT 726498

	RI27R2F 732054
LEGEND	
EI - Electrical connection	230 V, 1N, 50

	RI16R1F 726496
LEGEND	
EI - Electrical connection	230 V, 1N, 50

ΕI

1860

1021

***\$₽**

 \triangle

2271

∄,△

1163

726869

1906

Subject to change without notice

	RI16R2FT 726497			
LEGEND				
EI - Electrical connection	230 V, 1, 50			

HAI010

726498

	RI16R2FGT 726498
LEGEND	
El - Electrical connection	230 V, 1, 50